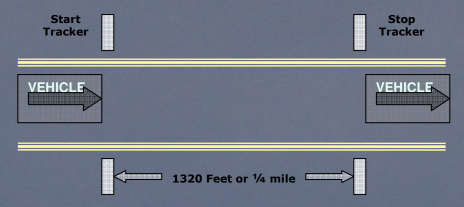
## Eye in the sky: Catching Speeders from the Air

Driving through the state of Nevada you may have noticed a plane flying above, making lazy circles over the highway. What you may not know is the Nevada Highway Patrol (NHP) is calculating your speed utilizing a Kustom Signals "Tracker". Here is how it works:



One vehicle is selected per monitoring.

- 1. The trackers have been set up to clock vehicles through a marked quarter mile.
- 2. The tracker will calculate speeds up to 299.9 MPH, or 3 seconds through a quarter mile.
- 3. The tracker automatically displays the vehicle's average speed when the time switch is turned off, and automatically resets when the switch is turned on.
- 4. As the front bumper crosses over the first aircraft mark, the timing starts.
- 5. When the rear bumper crosses the second aircraft mark, the time stops.
- 6. The time, speed, and vehicle description are communicated to awaiting ground units.

